

SCOTT FORESMAN
Investigations
IN NUMBER, DATA, AND SPACE®

Grade 2
Vocabulary

Curriculum Unit 1

Counting, Coins, and Combinations

(Addition, Subtraction, and the Number System ①)

addend
adding
addition combinations
analog clock
array
cents
data
digital clock
dime
double
dozen
equal sign
equation
fewer
greater than
less than
minus sign
more
nickel
o'clock
parts
penny
plus sign
quarter
same
single-digit number
small hand
whole
zero

Curriculum Unit 2

Shapes, Blocks, and Symmetry

(2D and 3D Geometry)

angle
area
face
geometry
line of symmetry
polygon
quadrilateral
rectangle
rectangular prism
right angle
symmetry
three-dimensional shape
two-dimensional shape

Curriculum Unit 3

Stickers, Number Strings, and Story Problems

(Addition, Subtraction, and the Number System ②)

2-digit number
addend
add tens and ones
addition
calculator
count all
count back
counting by 5s
counting by 10s
count on
dime
doubles
doubles combination



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doubles plus or minus 1
equal groups
equation
even
grouping by 2s (5s, 10s)
near-doubles
nickel
odd
ones
ones place
order
penny
Plus 10 combinations
quarter
subtraction
tally marks
tens
tens place
total

Curriculum Unit 4
Pockets, Teeth, and Favorite Things

(Data Analysis)
attribute
category
data
line plot
mode
outlier
questionnaire
range
representation
rule

survey
Venn diagram

Curriculum Unit 5
How Many Floors? How Many Rooms?

(Patterns, Functions, and Change)
column
even
floor plan
hexagon
multiple
number strip
odd
repeating pattern
representation
rhombus
row
sequence
table
trapezoid
triangle
unit

Curriculum Unit 6
How Many Tens? How Many Ones?

(Addition, Subtraction, and the Number System ③)
100 chart
array
cents
dime
dollar
multiple



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nickel
ones
penny
skip counting
story problem
tens
tower

Curriculum Unit 7
Parts of a Whole, Parts of a Group

(Fractions)
equal
fourths
fraction
half
one and a half
one fourth
one half
one quarter
one third
third
two and a half
two thirds

Curriculum Unit 8
Partners, Teams, and Paper Clips

(Addition, Subtraction, and the Number System ④)
conjecture
diagonal
even
horizontal
odd

sum
vertical

Curriculum Unit 9
Measuring Length and Time

(Measurement)
accurately
A.M.
benchmark
centimeter
duration
estimate
foot
footlength
half-hour
height
inch
interval
length
measure
measurement
meter
metric system
midnight
noon
P.M.
quarter hour
ruler
tape measure
timeline
unit
width
yard
yardstick



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